## ABSTRACT OF THE DISCLOSURE

In determining a starting point of a motor of an electric actuator during its initialization procedure, when a rotation angle sensor detects pulse signals in a certain initialization pattern, power supply to the motor is stopped by the control This electrical control of motor of a motor drive circuit. rotation enables the initialization procedure of the actuator to be carried out without using mechanical restriction means for locking purposes, and the influence of variations in the stoppers is eliminated. amount of any deflection the starting point determining the precision in initialization procedure is thus improved.